


Day : Monday
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 11/29/2004
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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KONIG

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
<u>10825887</u>	Not Issued	030	04/16/2004	PROCESS FOR MIXING POLYMER MELTS WITH ADDITIVES	KONIG, THOMAS
<u>10684600</u>	Not Issued	030	10/14/2003	PROCESS FOR SEPARATING VOLATILE COMPONENTS FROM POLYMERS	KONIG, THOMAS
<u>10168291</u>	Not Issued	090	10/23/2002	METHOD AND APPARATUS FOR MUTUALLY CONNECTING ELONGATED ELEMENTS, SUCH AS REINFORCEMENT RODS	KONIG, THOMAS
<u>10127786</u>	6630563	150	04/22/2002	PROCESS FOR CONTINUOUS PRODUCTION OF POLYCARBONATES AND A REACTOR THEREFOR	KONIG, THOMAS
<u>09549093</u>	Not Issued	161	04/13/2000	HEADREST FOR A VEHICLE SEAT	KONIG, THOMAS
<u>09549092</u>	6402244	150	04/13/2000	AIRCRAFT PASSENGER SEAT	KONIG, THOMAS
<u>07922195</u>	Not Issued	161	07/30/1992	METHOD FOR LOADING AND LOADING DEVICE FOR A PRESS FOR COMPRESSING STRUCTURAL ELEMENTS, ESPECIALLY FUEL CELL SKELETONS OF NUCLEAR REACTOR FUEL ELEMENTS	KONIG, THOMAS
<u>07412667</u>	5094800	150	09/26/1989	PRESS FOR COMPRESSING ELONGATED RADIOACTIVE	KONIG, THOMAS

STRUCTURAL ELEMENTS

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="konig"/>	<input type="text" value="thomas"/>	<input type="button" value="Search"/>

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L1	334	Concentrat\$ near5 polymer near10 evaporat\$ and volatile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 11:17
L2	261	Concentrat\$ near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 13:54
L3	28	Concentrat\$ near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and vapor near pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 11:55
L4	0	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and vapor near pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 11:56
L5	22	Concentrating near5 polymer near10 evaporat\$ and volatile	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 11:56
L6	11	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 12:07
L7	0	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and (styrenic or styrene or acrylonitrile\$ or maleimide\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 12:05
L8	8	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and (mixer or mixing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 12:07

L9	10	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and (mixer or mixing or tube or static or helical or exchange\$ or nozzle or pressure or bar or ppm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 13:07
L10	10	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and (mixer or mixing or tube or static or helical or exchange\$ or nozzle or pressure or bar or ppm or stage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 13:28
L11	1	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and (mixer or mixing or tube or static or helical or exchange\$ or nozzle or pressure or bar or ppm or stage) and acrylate\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 13:30
L12	2	Concentrating near5 polymer near10 evaporat\$ and volatile and (gas or degassing or degassed or extrud\$) and (mixer or mixing or tube or static or helical or exchange\$ or nozzle or pressure or bar or ppm or stage) and (polyacrylate\$ or polystyrene\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 14:02
L13	1	"6545122" and (mixer or mixing or tube or static or helical or exchange\$ or nozzle or pressure or bar or ppm or stage) and (polyacrylate\$ or polystyrene\$) and (percent or weight or nozzle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 14:14
L14	1	"6545122" and (mixer or mixing or tube or static or helical or exchange\$ or nozzle or pressure or bar or ppm or stage) and (percent or weight or nozzle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 14:14
L15	1	"6545122" and (mixer or mixing or tube or static or helical or nozzle or pressure or bar or ppm) and (polyacrylate\$ or polystyrene\$) and (percent or weight or nozzle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 14:21

L16	0	"6545122" and nozzle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 14:21
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